CHAL 1197

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	MEMORANDUM FO	P.: Acting Chief, DPD	7 OCT 1960
25X1A	SUBJECT:	Trip Report - Headquar Team for	tere Assistance
	REFERENCE:	DPD 6681-60, dated 1 Stabject as above.	spiember 1966,
	I. INTRODUCTOR	₹ •	
25X1A	Per referenced :	memerandum, a liendquarte:	re assistance team
25X1A	was directed to for the purpose of assisting in attaining an operational capability to accomplish its assigned		
25X1A		amonal capability to accompi lest possible date. Team me	
25X1A			
25X1A	la image de la cale		** **
25X1A	findings and recom-	i). This report encompasses mendations of the assistance September 1960 during whic	team for the
25X1A	**		
25X1A	2. STATUS OF	UPON TEAM ARRIVA	ंट स्कृति राज्यार
	a. Personnel - not and are not pre-	The following key personnel sently applicand:	authorised were
	(l) Operation	one Officer	
	(2) Second	Flight Planner (Navigation O	fficer)
	(3) Supply	Officer	
	(4) Executi	ve Officer	
	nician and vehicle of available for duty of	thorized but not assigned incoperator. The maintenance statil 19 September 1960. The railable for full duty until appreciate to the second sec	nanager was not Director of

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Page Two

	b. Equipment
25X1A	(i) Airlift cargo from was in place and being unpacked.
25X1A	(1) Surface transported cargo did not start to arrive until after team's arrival. This cargo had not been completely received at team's departure.
25X IA	(3) Old supply account is in process of being cleared. Equipment being returned to Project Lepot.
	c. Tacilities
	(1) Administration buildings in process of resovation. (Par- titions, painting, new power line for Communications Center, etc.)
	(2) Facilities improvement program in progress was not adequate to provide for equation requirements.
	(3) Previous occupants had departed leaving area disorganized and untidy.
	(4) Entire facilities and area lacking in upkeep and repair.
	1. GENERAL SCHEDULE OF ACTIVITIES
	a. Period 7 - 18 September 1960:
	(i) Briefed Commander and staff on team objectives.
25X1A	(2) Reviewed and discussed Mission Directive and CHALICE Tactical Decirine.
	(3) Established operational procedures and controls and set up schedule of events for locally planned and directed flying training.
	(4) Conducted ground training on celestial navigation pro- cedures and techniques.

CHAL 1197

Page Three
(5) Planned and conducted transition and navigation training missions.
(6) Developed, produced and implemented necessary SOPs, checklists and associated forms.
(7) Surveyed area for required facility improvements and submitted consolidated work order request to installations Engineer Office. Briefed IEO and Engineer Staff on detailed requirements.
(8) Determined space allocation.
(9) Assisted and advised on all phases of operations and logistics activities and procedures.
(10) Conducted periodic critiques with Commander.
b. Period 19 - 25 September 1960:
(i) Unit conducted necessary meintenance with ground and nir calibration of sextant and compass systems to bring all aircraft to desired standards.
(4) Continued development and production of 50 Ps and checklists.
(3) Discussed GPX procedures and provided Headquarters Project CHALIGE with cannot GPX missions.
(4) Electrosed and insured understanding of the manual procedures by secessary staff personnel.
(5) The unit exerted a major effort toward organizing and cleanup of detachment area and facilities.
(6) Continued assistance and advice on operational and logistical activities and procedures.
(7) Conducted periodic critiques on progress with

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CHAL 1197

c. Period 26 - 19 September 1960:

(1) Planned and conducted navigation training missions.

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(2) Discussed and outlined mobility requirements for Concept" with Commander, stall, and all section chiefs.

25X1A

- (3) Completed draft of "Logistics Assau" for Operations
 Plan covering operation.
- (4) Unit participated in CPX and conducted Headquarters' directed training missions. The assistance team monitored this exercise giving advice only when requested.
- (5) Discussed continuation program for training and preparation for operational readiness with suggested priorities for accomplishment.
- (6) On 30 September the team conducted critiques on CPE and team visit. This concluded Assistance Team activities.

4. CONCLUSIONS

- a. Personnel shortages are handicapping the unit in normal training operations and are precluding attaining a staging capability in support of the primary mission.
- b. The majority of assigned operations personnel lack previous experience in project operations. However, their demonstrated competency in their basic specialties should provide for their complete checkent in the minimum of time.
- c. Practically all personnel assigned to material activities have had previous experience and are highly qualified and capable of maintaining assigned aircraft and equipment to desired standards.
- d. Operational SOPs and checklists new in possession of the unit are adequate as firm guides for the planning, directing, and controlling of flight operations.

CHAL U97
Page Five

- e. Mobility checklists appear adequate to insure timely deployment of necessary equipment and supplies to support a staging operation.
- f. After the planned November staging and the experience gained therefrom, and with the input of authorized key personnel, the unit should have the full capability to perform its assigned mission.
- g. Programmed improvements should provide the unit with adequate facilities to conduct their training operations.
- h. The assignment of a third sireraft maintenance ground erew should provide adequate manning for the Maintenauce Section.
- t. The two sirmen sesigned to maintain T-33 sircraft are engine mechanics and not qualified as crew chiefs on these sircraft. The senior maintenance man assigned to the administrative aircraft section is not jet qualified. This could add up to sub-standard maintenance on the administrative aircraft unless very close supervision is exercised by command and staff personnel.

5. RECOMMENDATIONS

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- a. That special emphasis be placed on filling all authorized personnel manning positions.
- b. That the possibility of contracting one civilian mechanic to supervise maintenance on T-33 sireraft be investigated.
- c. That equipment to implement the mobility plan be fabricated as soon as possible.
- d. That the physical improvement program be aggressively monitored to assure completion at the earliest possible date.

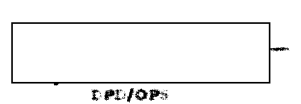
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CHAL 1197 Page Six

e. That a follow-up inspection and operational readiness exercise be conducted in the near future.

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Attachmente:

- 1 Operations Report
- & Materiel Report
- 3 CPE Report

Distribution:

- Cy 1 AC/DPD w/att
 - 2 DPD/OPS w/att
 - 3 DPE/CHALW/att
 - 4 DPD/COMMOW/att
 - 5 DPD/INTEL W/att
 - 6 DPD/FIN w/att
 - 7 DPD/MB w/att
 - 8 DPD/SO W/att
 - 9 DPD/PERS W/att
 - 10 DPD YCOVER W/att
 - II DPD/ADMINW/att
 - 12 DPD/RI W/All

DPD/OPS/JG/pd (6 October 1960)

Attachment #1 to CHAL 1197

OPERATIONS REPORT

1. OPERATIONS SECTION

25X1A	a. In the absence of permanently assigned personnel to this section, the intelligence officer is the Acting Director of Operations with an admin clerk from the Command Section temporarily handling administrative matters. who will eventually be the Air Operations Supervisor, was available only during the first four days of his temporary duty assignment and consequently benefited very little from the team's visit.
25X1A	b the Acting Operations Officer, is a very energetic individual and is functioning extremely well in a relatively unfamiliar assignment. The temporary operations clerk, while completely unfamiliar with operational procedures, showed good progress in grasping the basic essentials to perform his job.
25X1A	c. initially, the operations officer was given a broad picture of the functions of the Operations Section and briefed on necessary procedures to be employed in accomplishing these functions. As the least's visit progressed, all aspect of operations were covered in detail. Standing operating procedures published at Detachment "B" and "C" were reviewed for use at Necessary revisions, where required, were made and the 50.25 published. The equatron is adhering to these established procedures in its operation. Additionally, necessary forms were printed and the requirement for maintaining status charts and training folders was reviewed. Exaft copies of several charts were left with the squadron for reproduction.
	d. with the overall Operations Section presently undermanned, additional duties were assigned to the U-2 pilots to offer some relief to the workload on staff personnel. These assignments were as follows:
25X1A	- Assistant Operations Officer
	Aircraft Performance Engineer

	Attachment fl to CHAL 1197 Page Two
25X1A	Flying Safety Officer
	T-33 Standboard Files
25X1A	T-33 Instructor Pilot
	a. Only one of the two authorized detechment navigators is presently assigned. This officer is well qualified in his basic specialty and is highly motivated with his assignment, which should accelerate his complete checkout in the minimum of time.
	b. The detachment navigator received comprehensive instruction in all possible phases of U-2 and U-3C aircraft flight planning. The CHALICE Flight Planning Focument was reviewed in detail and used as the primary SOP for all training missions flows. Adherence to the CHALICE Tactical Dectrine was stressed and applied to flight planning whenever applicable. Necessary SOPs, checklists and forms were published and placed into use. Required records and files were established and are being maintained.
	c. The training missions flown stressed mission profiles, air-craft performance, planning of flight lines, day colestial navigation, and chart and log preparation and precedures. The evaluation and scoring of mission accomplishments was also stressed. In addition, during the NPX missions, special equipment planning and operation was introduced.
25X1A	d. The requirement for developing precise fuel consumption data for all assigned aircraft was discussed in detail. The recommended continuation training program includes a minimum of two long range missions per aircraft whereby necessary performance data can be compiled. Fuel curve templates for each fuel leading for each aircraft are being developed has been appointed to assist the flight planuer in this area.
25X1A	e. The recommended follow-on program also includes flight planning for all of the primary systems with priority on the
25X1A	packages. Flight shake-down of the unit gear is scheduled

Attachment #1 to CHAL 1197
Page Three

to commonce the week of 3 October 1960.

- f. Ground school was conducted for all pilots and the detachment mavigator in sextant operation, day calestial navigation procedures and inflight application of colestial sightings. In addition, all sextants were removed from the aircraft and beach calibrated. Aircraft sextant mounts were realigned to insure correct heading information.
- g. All aircraft compass systems, both primary and standby, were ground awang and compensated. An air swing was then accomplished on each aircraft and necessary deviation cards prepared. The detachment navigator was checked out in these calibration procedures.

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- h. The Control Manual was reviewed and discussed in detail. Accuracy and timeliness in the preparation and dispatch of control messages was stressed.
- 3. U-2 AIRCRAFT FLYING ACCOMPLISHMENTS
- a. During the partod 9 through 29 September 1960, the squadron flow 13 U-2 sorties broken down as follows:
 - 4 Maintenauce
 - 2 Low Altitude Transition
 - 5 High Altitude Navigation
 - 2 CPX Missions (High Altitude)
- b. For the follow-on program, the assistance team recommended four high altitude navigation missions be flown each week. In addition, pilot proficiency missions would be scheduled as needed to maintain desired proficiency. This schedule should afford approximately 15 hours and 3 plus sorties per pilot per month.
- 4. BRIEFINGS, DEBRIEFINGS AND CRITIQUES

The requirement for conducting formal briefings and debriefings

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Attachment #1 to CHAL 1197
Page Four

for all missions was established prior to the commencement of any flying program. Appropriate checklists were formulated for each section and are in use. A formal weekly critique is being hald each blenday covering the previous week's flying activities.

5. PERSONNEL EQUIPMENT SECTION

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This section is adequately manned and is up to its authorised strength although one airman technician has yet to report in.

the PE officer, is exceptionally well qualified having four years experience with the project. The two technically excitant on hand while new to the project appear to be technically qualified and exhibit an enger attitude toward their assignment. The PE facilities are adequate. Considerable work has been expended in improving the physical layout of the section. Necessary 50 Ps and checklists have been published and are being followed.

6. INTELLIGENCE SECTION

- a. As aforementioned, the assigned intelligence efficer is the acting detachment operations officer. This has precluded his active participation in intelligence functions. The P. I. aide, however, is well established and functioning effectively.
- b. Mission plotting and scoring procedures have been established. Normally, the tracker camera negative is used for the plotting of training missions. However, once a week a dupe post-tive will be prepared to afford the P. I. necessary practice in plotting from the positive.
- c. Critique chart boards have been prepared which reflect planned versus actual route flows for use during the weekly critiques. Other necessary procedures for the retirement of mission folders have been established in conjunction with the operations and flight planning sections.

T. MEATHER SECTION

a. Procedures have been established which provide the necessary weather support for locally planned training missions. The

25X1A	A	tackment at to CHAL HY Page Five	
ILLEGIB	forecast from SECEN provides necessary weather and wind informationemergency field forecasts and emergency altitude winds are acquired from the base weather station.		
	b. Necessary weather briefing side, have been propored and placed into use.		
25X1A	c. Applicable reviewed with the assigned weather offi used and prepared during the CPX.	messages were cer and were correctly	

Attachment #2 to CHAL H97

MATERIEL REPORT

I. SPACE ALLOCATION

- a. Overall space allocations were finalized by Friday, if September. Adequate space has been provided for all sections.
- b. After determining storage space requirements, a coordinated decision was made to keep one hangar (building #4402) as primary bulk storage area.
- c. One large hanger (Building #4505) is being used as a processing point for incoming cargo and temporary storage for three CHALICE sircraft (disassembled). This area would also be the most suitable for assembling equipment for newly forming units. When there is no longer a requirement for the hangar for either of the above reasons, it should be turned back to Edwards AFB.
- d. Building #4502 is being used for Security personnel and contract guards. A portion of this building can be resed.
- e. Building #4481 can be returned to Edwards AFB assets temmediately.

2. Installations improvement program

- a. A survey of facilities was made to determine what physical improvements should be made. From the results of the survey a work order request to the installationEngineer was prepared covering the following general improvements.
 - (1) Thorough check of electrical wiring in hangar.
 - (2) Necessary painting and floor tiling.
 - (3) Addition of electric lighting.
- (4) Securing and necessary wiring of powered machine equipment.
- (5) Interior improvement of small building east side of hangar to provide office space for D/M, clerk. Ph = representative

Attachment #4 to CHAL 1197
Page Two

and administrative aircraft maintenance section. Approximately haif of this building will also be used to house some automatic coin machine dispensers and provide lunch room space.

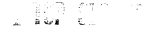
- (6) Provide floor drain in 70MM processor room.
- (7) Add battery room and oxygen storage room to east side of hanger. Construction will meet electrical and safety codes.
 - (8) Secure briefing room and add soundproofing.
- (9) Provide more secure and quieter working space for operations and intelligence officers.
- (19) Construct lean-to on north side of Building #4506 to house 10 Ks emergency generator for Commo Center.

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- (ii) install several window air conditioners (units in possession o where required.
- (12) inspect and provide necessary service on presently installed air conditioning units to bring them up to peak efficiency.
 - (13) Rane the fellowing:
 - (a) Building #4469
 - (b) *indbreak on northwest and of hangar.
 - (c) "I" leg of Building #4502.
 - (d) Macallaneous sheds and lean-tos in area.

3. TRANSPORTATION

- a. Adequate transportation presently exists. Trip tickets are being used in accordance with applicable directives.
 - b. Motor peel at Edwards ATE is performing vehicle inspections.



Attachment /2 to CEAL 1197
Page Three

c. Designated parking areas are being established for both government and personal vehicles. This must be monitored by the Commander to prevent violation.

4. AIRCRAFT MAINTENANCE

- a. Ceneral maintenance procedures look good with no foresesable management problems.
- b. Aircraft records appear in good condition and personnel are familiar with proper methods to be used in maintaining forms and historical records. A well organized system of maintaining current modification status is in force.
- c. A suggested program for maintaining history of aircraft maintenance statistics was presented to the D/M and maintenance manager. Agreement was reached on the items considered to be of future interest to the project and the Commander.
- d. Manning for the aircraft maintenance section is extremely ansters. In considering the anticipated flying training program, R&D work, the personnel working on hearly rates of pay versus contract pay, number of mission aircraft to be assigned, and the amount of hanger and associated real setate to be kept clean and orderly, the assistance team strongly recommends the assign-ment of an additional aircraft ground crew

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e. The unit proposes to maintain the administrative aircraft in the main hanger. This should pose no great problems as hanger space is adequate. There will be some times when base specialists will be required to enter the hanger but security should be able to provide escort service for these instances. Two I-33 aircraft and one U-3A presently assigned should provide plenty of training time for all assigned flying personnel. The unit should weigh very carefully the advantages and disadvantages of moving these aircraft from their present location at main base.

S. SUPPLY

FAK was shipped complete from Detachment C. The hit should fit adequately in the space provided. Stock record cards are up-to-date. The same applies to the Special List of Equipment (SLOE). The unit should carefully estimate its requirement for

Attachment #2 to CRAL 1197
Page Four

SLOE items including ground handling equipment and return all items not required to the Project Copot. The unit still does not have all the cargo shipped from Detachment C. Unpacking is still in process. Then all equipment and supplies are received, a thorough inventory should be completed and records adjusted by IAV or survey as applicable.

6. SUPPLY ACCOUNTS

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			out the old	supply
account. Plan	s are to rede	signate the	present	account
as the as-	account	. Caution	should be e	zercised so that
the present	#440EE	i is not see	Locignated v	atii the old
#CC0	unt is certific	d as compl	etely cleare	d with Project
Depat.				

7. SPECIAL EQUIPMENT

- a. Space is adequate and personnel have done a good job in setting themselves up for business. "B" configurations were flown on CPX missions. Due to limited film storage space all film considered excess to unit requirements was returned to the Project Depot.
- b. Unless a specific requirement exists for the one A-1 and one A-2 configurations presently on hand in the unit, recommend these be returned to project depot for storage.

8. BADIO AND ELECTRONICS MAINTENANCE

Shop space is considered adequate and personnel have most of the equipment in place and ready for operation. Personnel are in process of determining System 3 and 6 capability in aircraft now assigned.

9. TRACKER AND SEXTANT MAINTENANCE

This unit consists of one individual who appears to be well qualified. It is still a little premature to say that he can adequately handle the workloads which can be generated with this equipment. This will have to be monitored very closely before a decision can be made relative to adequate manning.

Attachment #2 to CHAL 1197
Page Five

10. MOBILITY

- a. Several meetings were held with staff personnel and section chiefs. The fast move concept was suffined in detail and answers provided to all questions asked.
- b. Supply and equipment checklists for pre and post strike operations were compiled and included in a draft Operations Plan for the Unit.
- c. Basic trailers to be used by the unit to provide mobility for the staging hits are on requisition and should be available approximately i October. A brochure on the Detachment B staging hit is in possession of the unit and should provide valuable assistance in febrication of the finished product.
- d. Emphasis was placed on the fast move mobility concept because it forms an excellent aucieus for expanded operations when required. Time would not permit finalization of all types of mobility plans. These must be developed by the unit as required.
- e. If sufficient emphasis is placed on the construction of a totally mebile hit, with consideration given to providing required flying time for pilot training and known operational commitments, the hit should be ready for deployment by I December 1969. This does not mean the unit cannot deploy in the interim period. At present the unit does have a definite deployment capability, equipment-wise, in the form of two plane (a 10-day plan and a 30 day plan).

Attachment #3 to CHAL 1197

CPX REPORT

1. A CPX in conjunction with two Readquarters directed missions was accomplished on 25 and 27 September 1960. Mission equipment was the "R" package and tracker camera. Mission requirements were six flight lines and a day colestial nevigation leg comprised of 5 LOPs. A breakdown of rated items and results follows:

		BATING
	a. Flight Plauning	Satisfactory
	b. Briefing and Debriefing	令家
	c. Adherence to 50 Ps	m i j
	d. Adherence to Checklists	5章
25X1A	control Messages	
	(i) Timeliness	ŵ#
	(i) Accuracy	1 177
	f. Aircraft Operation	Φģ
	g. Equipment Operation	
	(I) "B" Package	**************************************
	(4) Tracker	***
	h. Mission Scores	
	(i) Take-off Times	On Time
	(2) Average Flight Line Error	1/3 NM
	(3) Average Calestial Error	9.9 NM
	(4) Average Fud Seserve Prediction Error	4 Cal.
	i. Overall CPX and Mission Ratings	Excellent

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